WEST Search History

Hide Items	Restore	Clear	Cancel

DATE: Thursday, March 22, 2007

Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count		
	DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ				
	L94	display same optically adj receive\$6 adj image adj information	3		
	L93	L92 and display same optically adj receive\$6 adj image adj information	1		
	L92	20030111965.pn.	2		
	DB=USPT; $PLUR=YES$; $OP=ADJ$				
	L91	L89	6		
	DB=PC	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ			
	L90	L89	11		
	L89	image adj information same low adj (level or intensity) adj light	11		
	L88	image adj information same low adj level adj light	6		
	L87	(sensor\$1 or receiver\$1) same low adj (intensity or level) adj visible adj light same (display\$1 or pixel\$1)	4		
	L86	sensor same low adj intensity adj visible adj light same (display\$1 or pixel\$1)	2		
	L85	sensor same low adj intensity adj visible adj light	9		
	L84	181 and intensity near2 color\$1	213		
	L83	181 and intensity Near 2 color\$1	0		
	L82	L81 and visible adj light adj spectrum	0		
	L81	180 and @py<=2003	217		
	L80	L78 and pixel\$1 same (data or information) same color same intensity	303		
	L79	L78 and visible-light adj spectrum	1		
	L78	pixel adj (data or information) same color adj intensity	303		
	L77	172 and image adj (information or data) near2 (color or color adj data) adj intensity	0		
	L76	L75 and @py<=2003	20		
	L75	172 and image adj (information or data) near2 (color or color adj data)	24		
	L74	172 and image adj (information or data) near (color or color adj data)	14		
	L73	L70 and image adj information same color same (light or brightness)	33		
	L72	L70 and image adj information same color	108		
	L71	L70 and image adj information same visible-light adj spectrum	0		
	L70	image adj display\$1 same video adj signal same color	1069		
	L69	(radio adj frequency or radio-frequency) adj (receiver\$1 or sensor\$1)same	10		

		pixel\$1	
	L68	(radio adj frequency or radio-frequency) adj (receiver\$1 or sensor\$1)	5979
	L67	(RF or radio adj frequency) adj (sensor\$1 or reciever\$6) near4 (display\$6 adj element\$1 or pixel\$1)	0
	L66	1L65	3
	L65	(RF or radio adj frequency) adj (sensor\$1 or reciever\$6) near4 (display adj element\$1 or pixel\$1)	0
	L64	(RF or radio adj frequency) adj (sensor\$1 or reciever\$6) same (display adj element\$1 or pixel\$1)	4
	L63	160 and sensor same (display adj element\$1 or pixel\$1) same (RF or radio adj radio adj frequency)	0
	L62	l60 and phototransistors same (display adj element\$1 or pixel\$1) same infrared	19
	L61	l60 and phototransistors same (display adj element\$1 or pixel\$1) and infrared	121
	L60	phototransistors same (display adj element\$1 or pixel\$1)	546
	L59	(pixel\$1 or display adj element\$1) same infrared adj phototransistors	1
. П	L58	pixel\$1 same infrared adj phototransistors	. 0
	L57	(receiver\$1 or sensor\$1) and pixel\$1 same infrared adj phototransistors	0
	L56	(receiver\$1 or sensor\$1) same pixel\$1 same infrared adj phototransistors	0
	L55	sensor\$1 same pixel\$1 same infrared adj phototransistors	0
	L54	senso\$1 same pixel\$1 same infrared adj phototransistors	. 0
	L53	(receiver\$1 or sensor\$1) and (display adj element\$1 or pixel\$1)	114349
	L52	L50 and receiver\$1 and (display adj element\$1 or pixel\$1)	2
	L51	L50 and receiver\$1 same display adj element\$1	2
	L50	20030111965.pn.	2
	L49	infrared adj phototransistors\$1 same receiver same display\$1	3
	L48	infrared adj phototransistors\$1 same receiver	11
	L47	infrared adj phototransistors\$1 same (pixel\$1 or display adj element\$1)	0
	L46	infrared adj phototransistors\$1	37
	L45	(red or green or blue) same infrared adj receiving adj diode\$1	5
	L44	138 and (red or green or blue) same infrared adj receiving adj diode\$1	5
	L43	138 and (red or green or blue)	25
	L42	138 and (display\$1 adj element\$1 or pixel\$1)	4
	L41	L40 and infrared adj receiving adj diode\$1 same display\$1	8
	L40	L38 and display\$1	35
	L39	L38 and pixel\$1	3
	L38	infrared adj receiving adj diode\$1	70
	L37	17 and pixel\$s same infrared adj receiving adj diode\$1	0
	L36	L35 and flexible adj substate\$1 same display adj element\$1	0

	L35	L34 and @py<=2003	29
	L34	L7 and flexible adj substrate\$1 and display adj element\$1	61
	L33	L7 and flexible adj substrate\$1	441
	DB = U	SPT; PLUR=YES; OP=ADJ	
	L32	L29 and @py<=2003	10
	L31	L29 and @py<=2003	10
	DB=P	GPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ	
	L30	L29 and @py<=2003	17
· 🗀	L29	display\$1 same reflective adj (elements or components) same reflecting adj light	31
	L28	display\$1 same reflective adj (elements or components)	1176
	L27	L7 display\$1 same reflective adj (elements or components)	0
	L26	L7 and active adj matrix adj display\$1 same reflective adj (elements or components)	. 0
	L25	L7 and light adj emitting adj element\$1 same active adj matrix adj display	· 14
	L24	L23 and @py<=2003	164
	L23	L7 and light adj emitting adj element\$1	451
	L22	17 and emissive same light adj emitt\$3 adj elememts	0
	DB = U	SPT; PLUR=YES; OP=ADJ	
	L21	17 and emissive same light adj emitt\$3 adj elememts	0
	DB=P	GPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ	
	L20	17 and emissive same light adj emitt\$3	147
	L19	L18 and @py<=2003	. 4
	L18	L8 and light adj emitting adj element\$1	. 12
	L17	L15 and light adj emitting adj element\$1	1
	LÌ6	L15 and light adj emitting	16
	L15	L14 and @py<=2003	21
	L14	17 and emissive adj element\$1	44
	L13	18 and emissive adj element\$1	. 1
	L12	l6 and (white or black or cyan or magenta or yellow)	12
	L11	l6 and (white or black or blue or cyan or magenta or yelloy)	14
	L10	L9 and @py<=2003	57
	L9	L8 and (image or video) adj signal\$1	90
	L8	active adj matrix adj (LCD or liquid adj crystal adj display\$1) same red same green same blue	347
	L7	active adj matrix adj (LCD or liquid adj crystal adj display\$1)	15150
	L6	L5 and active adj matrix	14
	L5	L3 and matrix	30
	L4	L1 and matrix	852

Search History Transcript		Page 4 of 4	
	L3	L1 and controlling adj light	53
	L2	L1 and controlling adj light same substrate	14
	L1	display\$1 same display adj element\$1 same red same green same blue	1683
			ν,